Wisconsin Department of Safety and Professional Services

Mail To: P.O. Box 8935

Madison, WI 53708-8935

FAX #: (608) 261-7083 Phone #: (608) 266-2112 **Ship To:** 1400 E. Washington Avenue

Madison, WI 53703

E-Mail: dsps@wisconsin.gov Website: http://dsps.wi.gov

EXAMINING BOARD OF ARCHITECTS, LANDSCAPE ARCHITECTS, PROFESSIONAL ENGINEERS, DESIGNERS, AND PROFESSIONAL LAND SURVEYORS

VERIFICATION OF EXAMINATION OR REGISTRATION

		to Registration Agency. Proper completion of our are submitting NCEES, NCARB or CLARB			
Last Name		First Name MI	Former / Maiden Name(s)		
Address (street, city, state, zip)				
Type of Credential:	☐ Architect ☐ Designer of Engineering Systems ☐ Landscape Architect				
	Professional Engineer	Professional Land Surveyor			
Original State of Licensure:	Credential Number:	Date of B	irth:		
REGISTRATION AGENCY: Complete Section below and return directly to DSPS : You may fax/email to: (608) 261-7083 or DSPSCREDAEJOINTBOARD@wisconsin.gov .					
The above named individual was registered as a/an: Architect Designer of Engineering Systems Landscape Architect					
☐ Professional Engineer ☐ Professional Land Surveyor					
License #	Date Granted	Expiration I	Date / / / /		
Basis of Registration:					
1. Written Examinatio	n				
Hours EIT	Score Date	/NCEES	Exam Yes No		
EIT Score accepted from:					
Hours PE	Score Date	//NCEES	Exam / / /		
Hours FLS	Score Date	/ / NCEES	Exam / / /		
Hours PLS	Score Date	NCEES	Exam / / /		
Hours Architect (provide sco	ores and dates on pages 2 and 3)				
Hours Landscape Architectu	are (provide exam format, scores and	dates on attached sheet)			
2. Comity with					
3. Education and Expe	rience: Explain provisions for reg	istration without written examination on pag	ges 2 and 3.		
Is there any disciplinary act	ion pending or was any formal dis	ciplinary action ever taken against the above	named individual?		
☐ Yes ☐ No If yes,	please attach additional sheet with	details.			
Form Completed By:		State			
Title		Date	SEAL		

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Examina	tion Syllabus (Beginning January 1954)	<u>Grade</u>	<u>Date</u>
A.	Education and Experience		
B.	Personal Audience		
C.	History and Theory of Architecture		
D.	Site Planning		
E.	Architectural Design		
F.	Building Construction		
G.	Structural Design		
H.	Professional Administration		
I.	Building Equipment		
Professio	onal Examination (Beginning 1973)	Grade	<u>Date</u>
	A. Design/Site Test (beginning. 1979)		
Section E	3. (beginning 1973)		
PART I.	Environmental Analysis		
PART II.	Architectural Programming		
PART III	. Design and Technology		
PART IV	. Construction		
		Grade	Date
Equivale	ncy Examination (1973-77)	Grade	Date
Equivale I.	ncy Examination (1973-77) Architectural Theory	Grade	
Equivale I. II.	ncy Examination (1973-77) Architectural Theory Construction Theory and Practice	Grade	
Equivale I.	ncy Examination (1973-77) Architectural Theory	Grade	
Equivale I. II.	ncy Examination (1973-77) Architectural Theory Construction Theory and Practice	Grade Grade	
Equivale I. II.	ncy Examination (1973-77) Architectural Theory Construction Theory and Practice Architectural Design/Site Planning		
Equivale I. II. III.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977)		
Equivale I. II. III. Oualifyir A.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History		
Equivale I. II. III. Oualifyir A. B.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History Structural Technology		
Equivale I. III. Oualifyir A. B. C. D. E.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History Structural Technology Materials and Methods of Construction		
Equivale I. III. Qualifyin A. B. C.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History Structural Technology Materials and Methods of Construction Environmental Control Systems		
Equivale I. II. III. Qualifyin A. B. C. D. E. 978) F.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History Structural Technology Materials and Methods of Construction Environmental Control Systems Principals of Site Planning and Arch. Design (thru 1 Design/Site Planning (thru 1978)	Grade	Date
Equivale I. III. Oualifvir A. B. C. D. E. 978) F.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History Structural Technology Materials and Methods of Construction Environmental Control Systems Principals of Site Planning and Arch. Design (thru 1 Design/Site Planning (thru 1978)		
Equivale I. III. Oualifvir A. B. C. D. E. 978) F. Architect DIV A.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History Structural Technology Materials and Methods of Construction Environmental Control Systems Principals of Site Planning and Arch. Design (thru 1 Design/Site Planning (thru 1978) Tural Registration Exams (ARE) (Beginning 1983) Pre-design	Grade	Date
Equivale I. III. Oualifvir A. B. C. D. E. 978) F.	Architectural Theory Construction Theory and Practice Architectural Design/Site Planning Test (Beginning 1977) Architectural History Structural Technology Materials and Methods of Construction Environmental Control Systems Principals of Site Planning and Arch. Design (thru 1 Design/Site Planning (thru 1978)	Grade	Date

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Wisconsin Department of Safety and Professional Services DIV D. Structural Technology - General DIV E. Structural Technology - Lateral Forces DIV F Structural Technology - Long Span DIV G. Mech, Plum, Elec, Life Safety DIV H. Materials and Methods DIV I. Construction Documents and Srvs **Architect Registration Exams (Beginning 1988) Grade Date** Pre-design DIV A. DIV BW. Site Design - Written DIV BG. Site Design - Graphic DIV C. **Building Design** Structural Technology - General/Long Span DIV D/F. DIV E. Structural Technology - Lateral Forces DIV G. Mech, Plum, Elec DIV H. Materials and Methods DIV I. Construction Documents Architectural Registration Exams (ARE 3.1) (Beginning February 1997) Grade Date PD Pre-Design SP Site Planning BP **Building Planning** BT **Building Technology** GS General Structures LF Lateral Forces ME Mechanical and Electrical Systems Materials and Methods MM CD Construction Documents and Srvs Architectural Registration Exams (ARE 4.0) (Beginning 7/1/08) **Grade** Date PPP Programming Planning and Practice BS **Building Systems** BD **Building Design and Construction Systems CDS** Construction Documents and Services SPD Site Planning and Design SD Schematic Design SS Structural Systems

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